

。 14. 我就们我们是我的最级<mark>是的自然是中国人的特别是中国人的特别的,也是并是国际的全部外的</mark>的对象,这种人们的全部的人的特别。

STEPANTSOVA, L.I. (Smolensk); TIKHONOVA, L.P. (Smolensk); IVANOVA, T.K. (Smolensk); TALIN, L.I., professor, zaveduyushchiy.

Histological changes in tiasue during refrigeration, autoclaving, and implantation according to Filatov's method. Arkh.pat. 15 no.1:50-53 Ja-7 (MLRA 6:5)

1. Kafedra gistologii Smolenskogo meditinskogo instituta. (Tissues)

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412410011-7"

FALIN, L.I.; PORTUGALOV, V.V., redaktor; BEL'CHIKOVA, Yu.S., tekhnicheskiy redaktor.

[Some most questions on the morphology and physiology of the Wallerian degeneration of peripheral nerves] Nekotorye spornye voprosy morfologii i fiziologii vtorichnoi degeneratsii perifericheskikh nervov. Moskva, Gos. izd-vo med. lit-ry, 1954.

97 p. (MLRA 7:8)

(Degeneration(Pathology)) (Nerves)

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412410011-7"

USSR / Human and Animal Morphology. Nervous System. S-2 Peripheral Nervous System.

Abs Jour: Ref Zhur-Biol., No 14, 1958, 64791.

Author : Falin, L. I.

Inst : Not given.
Titlo : Morphology of Dental Receptors.

Orig Pub: Stomatologiya, 1956, No 6, 7-20.

Abstract: A large part of the pulp-like nerve fibers penetrate into the periodontium in the area of the apex of the root. A part form their terminals right there while a part proceed in an ascending direction and terminate in the periodontium of the lateral surface of the root. Besides, part of the nerve fibers penetrate into the periodonof the nerve fibers penetrate into lateral walls of tium through the aperture in the lateral walls of of the osseus alveolus. The basic mass of nerve

Chair of Histology Stornatological Inst.

Card 1/3

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412410011-7"

到的根据性的根据的<mark>是是使用的正式的主要和根据性的,使用正式的性态的经验的</mark>是是使用的性格的性态的。

USSR / Human and Animal Morphology. Nervous System. S-2
Peripheral Nervous System.

Abs Jour: Ref Zhur-Biol., No 14, 1958, 64791.

Abstract: endings is imbedded in the fascicles of the dense connective tissue, particularly in the area of the apex of the root. There are none in the area of the circular ligament. The receptors appear as tree-like branching clusters and globules. There are no encapsuled endings in the periodontium. The terminal branches are oriented along the course of the collagenous fibers of the periodontium and, apparently, they receive mechanical excitation. The greatest number of receptors have been found in the periodontal membrane of the incisors where glomerular endings are to be found. The ability of the tooth to receive and localize tactile excitation is preserved after the removal of the pulp. The latter has its own clus-

Card 2/3

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412410011-7"

。 一种,我们是我们的一种,我们就是我们的一个人,我们就是我们的一个人,我们就是我们的人,我们就是我们是我们的人,我们是我们的人,我们就是我们的人,我们就是我们的人,

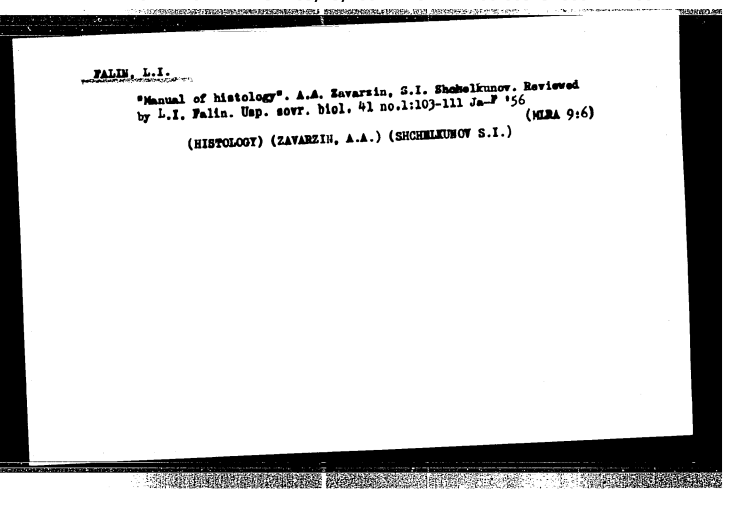
USSR / Human and Animal Morphology. Norvous System. S-2 Periphoral Norvous System.

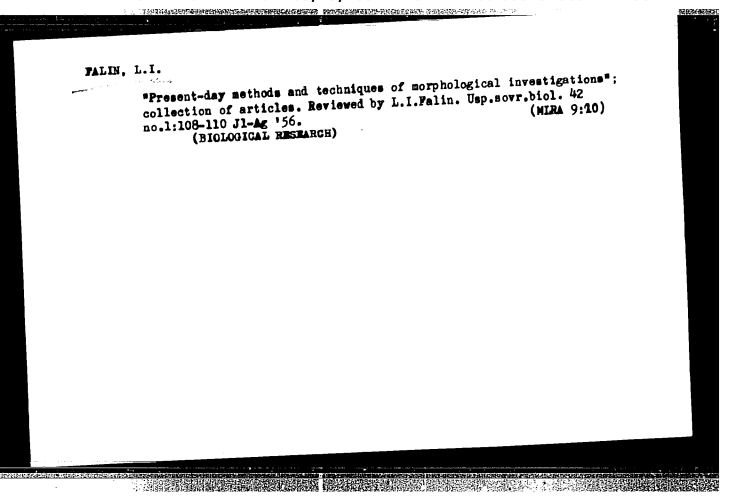
Abs Jour: Ref Zhur-Biol., No 14, 1958, 64791.

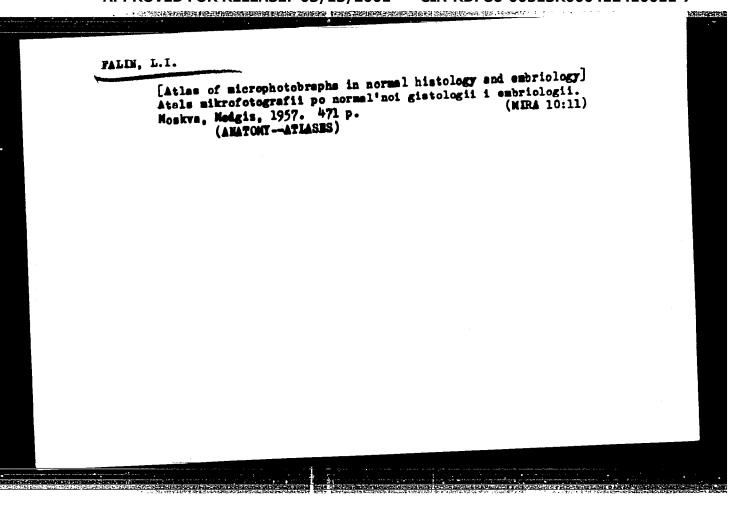
Abstract: ter-like receptors, located in the subodenteblastic layer. Individual branches of these endings penetrate into the predentin, where other nerve endings, the nature of which has not been determined are also to be found. The stellate cells with numerous appendixes, located in the subodente-blastic layer of the pulp cannot be referred to as nerve cells. -- S. L. Rozenshteyn.

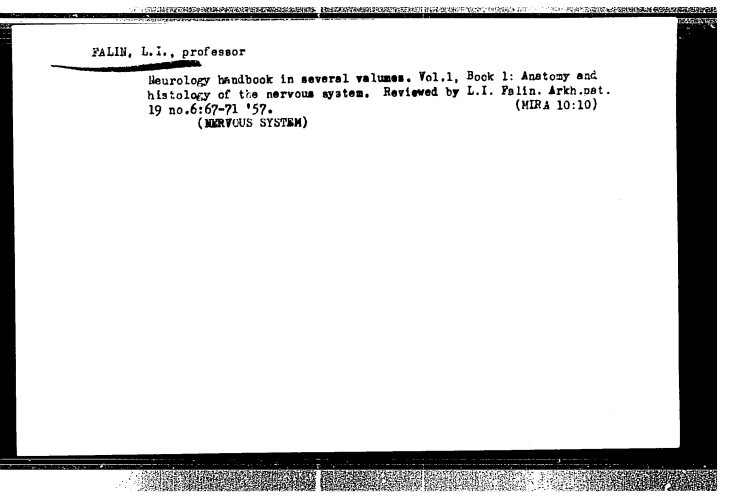
Card 3/3

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412410011-7"









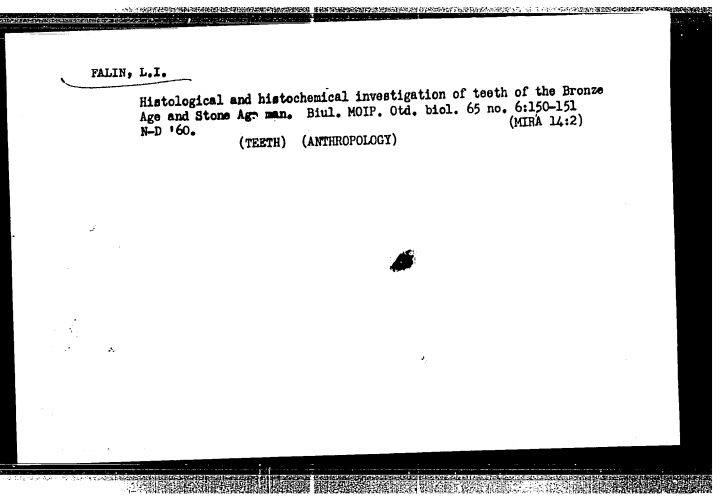
FALIN, L.I.

Some characteristics of wallerian degeneration following repeated injuries of the nerve trunks. Biul. eksp. biol. i med. 50 no. 11:123-129 N '60. (MIRA 13:12)

1. Iz kafedry gistologii (zav. - prof. L.I. Falin) Moskovskogo meditsinskogo stomatologicheskogo instituta (dir. - dotsent G.N. Beletskiy).

(NERVOUS SYSTEM)

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412410011-7"



PLECHKOVA, Yekaterina Konstant (movna; FALIN, L.I., red.; KUZ'MINA, N.S., tekhm. red.

[Reaction of the nervous system to chronic damage of the peripheral nerve; experimental and morphological study] Reaktsiia nervnoi sistemy organizma na khronicheskoe povrezhdenie perifericheskogo nerva; eksperimental no-morfologicheskoe issledovanie. Moskva, Gos. izd-vo med. lit-ry Medgiz, 1961. 257 p. (MIRA 14:8) (NERVOUS SYSTEM-WOUNDS AND INJURIES)

FALIN, L.I., prof.

Glycogen in the epithelium of the oral cavity in man and animals and its importance. Teor. i prak. stom no.5:47-59 (MIRA 16:12)

1. Iz kafedry gistologii (zav. - prof. L.I.Falin) Moskovskogo meditsinskogo stomatologicheskogo instituta.

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412410011-7"

FALIN, L. I. (Moskva)

Development of the human hypophysis and differentiation of the cells of its anterior lobe during the course of embryonal growth. Probl. endok. i gorm. no.6:24-33 '61. (MIRA 14:12)

1. Iz kafedry gistologii (zav. - prof. L. I. Falin) Moskovskogo meditsinskogo stomatologicheskogo instituta (dir. - dotsent G. N. Beletskiy)

(PITUITARY BODY)

FALIN, L.I. (Moskva)

Morphology of the nerve scar and its significance in restoring the function of a regenerating nerve (concerning P.K. Anokhin's "Physiological theory of the nerve scar"). Arkh.pat. no.10:81-87 '61. (MIRA 14:10)

l. Iz kafedry gistologii (sav. - prof. L.I. Falin) Moskovskogo meditsinskogo stomatologicheskogo instituta. (NERVOUS SYSTEM-DEGENERATION AND REGENERATION) (ANOKHIN, P.K.)

FALIN, L.I., prof. (Moskva)

Regeneration of nerve fibers in accordary trauma of the nerve trunks. Vop.neirokhir. 25 no.389-12 My-Je '61. (MIRA 1485)

1. Kafedra gistologii Moskovskogo meditsinskogo stomatologicheskogo instituta.

(NERVOUS SYSTEM-WOUNDS AND INJURIES)

。 第一个大学的是是我们的是我们的是我们的是我们的是我们的,我们就是我们的是我们的是我们的是我们的是我们的人,但我们只要是我们的人们的人们的人们的人们的人们,他们就

FALIN, L.I.

Histological and histochemical investigations of human teeth from the Bronze and Stone Age. Stomatologica 40 no.1:3-12 Ja-F '61.

(MIRA 14:5)

1. Iz kafedry gistologii (zav. - prof. L.I.Falin) Moskovskogo meditsinskogo stomatologichaskogo instituta (dir. - dotsent G.N. Beletskiy).

(TEETH, FOSSIL)

FALIN, L.I. (Moskovskaya oblast, Novo-Gireyero, 6-y pr., 35, kv.2)

Aldehyde-fuchsin and its use in histochemistry. Arkh. anat. gist. i embr. 40 no.5:85-88 Mr '61. (MIHA 15:4)

1. Kafedra gistologii (zav. - prof. L.I.Falin) Moskovskogo meditsinskogo stomatologiuheskogo instituta.

(HISTOCHEMISTRY) (ALDEHYDES) (FUCHSIN)

FALIN, L.I. (Moskva, Komsomoliskiy per., 36, kv.78)

Regeneration of the nerve and the problem of the restoration of its function. Arkh. anat., gist. i embr. 42 no.5:3-13 My 162. (NIRA 15:6)

1. Kafedra gistologii (zav. - prof. L.I. Falin) Moskovskogo meditsinskogo stomatologicheskogo instituta. (NERVOUS SYSTEM-DEGENERATION AND REGENERATION)

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412410011-7"

于成功的经历的经验的现在分词的现在分词的现在分词的 2000年,在这种理解的经验的主义的企业的主义的企业的主义的企业的主义。 2000年,1900年,1900年,1900年,1900年,1900年,1900年,1900年

FALIN, Lev Iosifovich; VOYTKEVICH, A.A., red.; ROMANOVA, Z.A., tekhn. red.

[Histology and embryology of the oral cavity and the teeth]
Gistologiia i embriologiia polosti rta i zubov. Moskva,
Medgiz, 1963. 218 p. (MIRA 16:12)
(HISTOLOGY) (EMBRYOLOGY, HUMAN) (STOMATOLOGY)

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412410011-7"

FALIN, L.I., prof.

Supporting apparatus of the tooth. Teor. i prak.stom. no.6:3-21 (MIRA 18:3)

1. Iz kafedry gistologii i embriologii (zav. - prof. L.I.Falin) Moskovskogo meditsinskogo stomatologicheskogo instituta.

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412410011-7"

FALIN, L.I., prof.; AZERSKAYA, N.Ya., red.

[Histology of the nervous system; textbook] Gistologiia nervnoi sistemy; uchebnoe posobie. Moskva, Mosk. med. stomatologicheskii in-t, 1964. 51 p. (MIRA 18:6)

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412410011-7"

FALIN, L.I. (Moskva; G-146, Komsomol'skiy prospekt, 36, kv.78)

Methods of aldehyde-fuchsin staining of beta cells in Langerhans islands of the pancreas. Arkh. anat., gist. i embr. 47 no.8:117-118 Ag 164. (MIRA 18:4)

1. Kafedra gistologii (zav. - prof. L.I.Falin) Moskovskogo meditsinslogo stomatologicheskogo instituta.

IJP(c) · JD/JG UR/0181/66/003/001/0238/0239 L 21400-66 EVT(m)/EWP(t) SOURCE CODE: ACC NR: AP6003795 Stepanov, V. G.; Livanova, L. D.; AUTHORS: Zaripov, M. M.; Falin, M. L. ORG: Kazan State University im. V. I. Ulayanov-Lenin (Kazanskiy gosudarstvennyy universitet) TITLE: Electron paramagnetic resonance of Gd3+ in double molybdate of yttrium and lanthanum SOURCE: Fizika tverdogo tela, v. 8, no. 1, 1966, 238-239 TOPIC TAGS: yttrium compound, lanthanum compound, molybdenum containing alloy, gadolinium, epr spectrum, optic spectrum, rare earth element, line width, crystal symmetry, electron paramagnetic ABSTRACT: In view of the appreciable attention paid recently to the study of optical and EPR spectra of compounds of the type M2+M6+O4 $(M^{2+} = Ca, Sr, Ba, Pb; M^{6+} = Mo^{6+}, W^{6+})$, alloyed with elements of the rare-earth group, the authors have grown and investigated by the 1/3 Card

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412410011-7"

L 21400-66

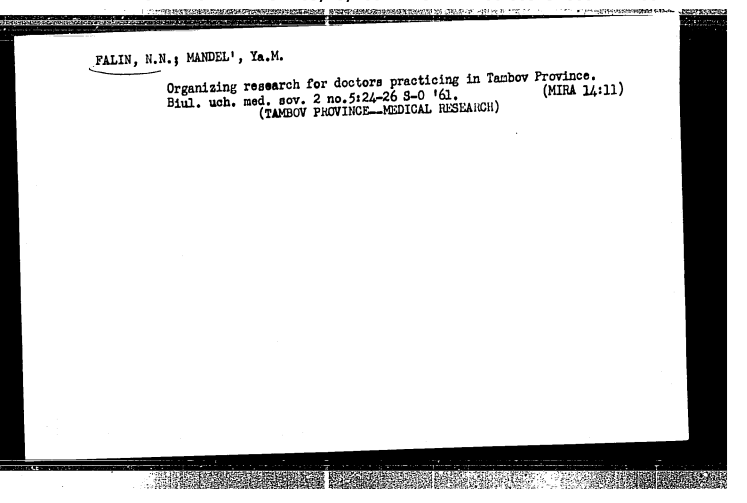
ACC NR: AP6003795

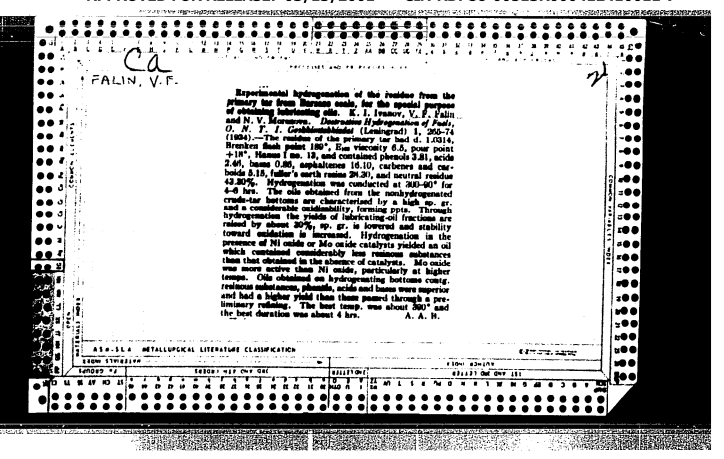
EPR method single crystals of M⁺Y(MoO₄)₂ and M⁺La(MoO₄)₂, where M⁺ = Na, Li, and K with add mixture of 0.1 atomic per cent gadolinium. The crystals were grown by solution in the melt, in a programmed oven whose temperature could be set accurate to 1C in the limit 600 -- 1200C. The crystal growth procedure is briefly described. In all the crystals, including KY(MoO₄)₂, very broad absorption lines were observed, with the lines of the transition 1/2 -- 1/2 (g & 1.99) having a width of 200 Oe even for the field parallel to the z axis. The widths of the lines remain constant if the gadolinium concentration remains constant. The large width is attributed to the scatter of the axes of the local electric field acting on the magnetic ions. A distinct spectrum of the Gd³⁺ ions was observed in the KY(MoO₄)₂ single crystals. From the angular distribution of the EPR spectrum it is deduced that the structure TY(MoO₄)₂ has either monoclinic or rhombic syngony. The constants of the spin Hamiltonian has been evaluated and it is concluded from the near-equality of some of the constants for Gd³⁺ in crystals with scheelite structure, that the

L 21400-66 ACC NR: AP6003795

nearest surrounding of Gd^{3+} ions in the $KY(MoO_4)_2$ are similar in structure in all these crystals. Orig. art. has: 1 formula SUB CODE: 20/ SUB DATE: 12Ju165/ OTH REF: 002

Card 3/3 000





TEMPORENTIAL CONTROL CONTROL OF THE CONTROL OF THE

FALIN, V.N.; MANDEL', Ya.M.

Planning of work in a province public health department. Zdrav. Ros. Feder. 4 no.9:12-14 S '60. (MIRA 13:9)

1. Iz Tambovskogo oblastnogo otdela adravookhraneniya.
(PUBLIC HEALTH)

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412410011-7"

L 23287-65 EWI(m)/EWP(e)/EPF(c)/EWP(j) Pr-4/Pc-4 RM/WH ACCESSION NR: AP4049491 8/0020/64/159/002/0423/0426

AUTHOR: Komarov, V.S.; Yermolenko, N.F., (Acad. AN BSSR) Yarlamov, V.I.; Falina, A.S.

TITLE: Preparation of cracking catalysts from kaolin

SOURCE: AN SSSR. Doklady*, v. 159, no. 2, 1964, 423-426

TOPIC TAGS: cracking catalyst, kaolin catalyst, catalytic cracking, aluminosilicate catalyst, gas oil cracking

ABSTRACT: In order to improve the aluminosilicate catalysts made from clay, the following alkaline-acid method was tested. Kaolin, washed free of coarse particles, was mixed with sufficient 20% NaOH to dissolve the SiO₂ and Al₂O₃, plus 15-20% excess, the mixture was heated on a boiling water bath for 8-12 hours, cooled to 15-20C, and HCl was added with intensive stirring to dissolve the mineral. Then an aqueous solution of NH₃ was added to raise pH to 6-6.5 and the curdled precipitate was thoroughly washed until free of chloride ions After drying at room temperature and then for 3-4 hours at 150-200C, the catalyst was activated with a 0.1 N solution of an aluminum salt or 0.01 Nof HCl. It was then washed with water, dried, and subjected to heat treatment at 550C in a slow stream of dry air for 6-8 hours. The catalyst was used for cracking gas oil

Card 1/2

L 23287-65

ACCESSION NR: AP4049491

fractions. The results show that the catalytic properties were comparable to those of synthetic aluminosilicate catalysts and that the stability was greater. Orig. art. has: 3 tables and 1 figure.

ASSOCIATION: Institut obshchey i neorganicheskoy khimii Akademii nauk BSSR (Institute of General and Inorganic Chemistry of the Academy of Sciences, BSSR)

SUBMITTED: 11Jun64

ENCL: 00

SUB CODE: FP, IC

NO REF SOV: 012

OTHER: 005

Card 2/2

KAPATSINSKIY, S.V.; LIPKIND, B.A.; KOZLOVA, T.Yo.; FALINA, A.S.

Crimean bentonites as raw materials for the production of oil purification cracking catalysts and adsorbents. Bent. glimy Ukr. no.3:89-98 59. (MIRA 12:12)

l. Gor'kovskaya opytnaya basa Vsesoyuznogo nauchno-issledovatel'skogo instituta po pererabotke nefti i gaza i polucheniyu iskusstvennogo shidkego tepliva. (Crimea-Bentonite) (Catalysts) (Adsorbents)

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412410011-7"

了更是的原则是不是这些的影響的一种,但是不是一个人,这一个人,这一个人,这一个人,我们也不是一个人,我们也不是一个人,这一个人,我们也不是一个人,这一个人,我们

FALTNA, N. N.: Master Biol Sci (diss) -- "A study of the biology of a culture of Bacterium prodigiosum Lehmann et Neumann grown submerged". Leningrad, 1958.

17 pp (Acad Sci USSR, Botanical Inst im V. L. Komarov), 150 copies (KL, No 4, 1959, 124)

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412410011-7"

。 《表記》的研究指数的**的问题的对对的问题的问题的问题的问题的问题的问题的问题的**的问题的是一个特别的问题的,但是一个一个一个一个一个一个一个一个一个一个一个一个一个

PALINA, N.N.

Studies on Bacillus prodigiosus as an microorganism producing antibiotics [with summary in English]. Antibiotiki, 3 no.3:23-28 My-Je *58

1. Laboratoriya novykh antibiotikov (saw. - doktor khim.nauk P.A. Yakimov) Botanicheskogo instituta imeni V.L. Komarova AN SSSR i kafedra mikrobiologii (sav. - prof. P.N. Kashkin) Leningradskogo khimiko-farmatsevticheskogo instituta.

(ANTIBIOTICS, preparation of, from Serratia marcescens (Rus)) (SERRATIA,

marcescens, prod. of antibiotics (Rus))

Biochemical changes in a culture medium during the deep cultivation of Bacterium prodigiosum [with summary in English]. Mikrobiologiia 28 no.1:64-68 Ja-7 '59. (MIRA 12:3) 1. Botanicheskiy institut imeni V.L. Komarova AN SSSR, Leningrad. (SERRATIA, culture, marcescens, eff. of deep cultivation ob biochem. of culture medium (Rus))

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412410011-7"

FALINA, N.N.; MASLOVA, R.A.; YAKIMOV, P.A.

Amino acid composition of the mycelium of the fungus Hydnum septentrionale Fr. Mikrobiologiia 32 no.2:223-226 Mr-Ap '63. (MIRA 17:9)

1. Botanicheskiy institut imeni Komarova AN SSSR.

FALINA, N.N.; MASLOVA, R.A.; YAKIMOV, P.A.; ANDREYEVA, S.M.; ALEKSEYEVA, Ye.V.

Some results of studying Basidiomycetes as a source for obtaining feed proteins and diet-deficient amino acids. Rast. res. 1 no.1: 122-127 '65. (MIRA 18:6)

1. Botanicheskiy institut im. V.L. Komarova AN SSSR, Leningrad.

RUSZCZAKOWA, Jadwiga; FALINSKA, Alicjz

Radiological pictures of osseous changes in neuroblastomas. Polski prsegl.radiol.19 no.4:181-190 Oct.-Dec 1955.

1. Z Zakladu Radiologii A.M. w Gdansku, Kierownik: prof.dr. med. W. Grabowski i s Kliniki Chorob Dsieciecych. A.M.Gdansku Kierownik: prof. d med. H. Brokman. Jaskowa Dolina 46a.

(NEUROBIASTOMA, in infant and child, metastases to bones, x-ray)

(BONES, neoplasse.

neuroblastoma, metastatic, x-ray in child)

FALINSKI, J.B.

THE REPORT OF THE PROPERTY OF

Saisonal variability of the frontiers of the phytocenoses. Acta soc botan Pol 31 no.2:239-263 162.

1. Pracownia Fitosocjologii Lesnej, Polska Akademia Nauk, Warszawa.

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412410011-7"

FALINSKI, J.B.

Carpetlike plant groupings of the western part of the Great Polish-Kujawian Lowland. Acta soc botan Pol 32 no.1:81-99 '63.

1. Zaklad Fitosocjologii Lesnej, Universytet, Warszawa.

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412410011-7"

。 - 1987年 - 1988年 - 1

FALINSKI, J.B.; HRYNKIEWICZ-SUDNIK, J.; FABISZEWSKI, J.

Field brushwood of the order Prunetalia in the Kutno Plain as indicating the present potential natural vegetation of that region. Acta soc botan Pol 32 no.4:693-714.63.

1. Zaklad Fitosocjologii Stasowanej, Uniwersytet, Warszawa, i Instytut Botaniczny, Uniwersytet, Wroclaw.

HI THE PRODUCTION OF THE PRODU

WIERZYNSKI, Eugeniusz; PREFERANSOW, Juliusz; TENNER, Julian; FALINSKI, Waldemar

Team work in the treatment of cancer of the upper jaw. Case report. Nowotwory 15 no.1:85-88 Ja-Mr*65.

1. Z Katedry i Zakladu Protetyki Stomatologicznej Slaskiej Akademii Medycznej w Zabrzu (Kierownik: doc. dr. Ciehowski); z Wojewodzkiego Szpitala Chirurgii Plastycznej w Polanicy Zdroju (Kierownik: dr. M. Krauss) i w Instytutu Onkologii w Cliwicach (Dyrektor: dr. med. J. Swiecki).

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412410011-7"

USSR / General and Special Zoology. Insects.

Abs Jour: Ref Zhur-Biol., No 4, 1958, 16473

: Faliokha I.V. Author

: Institute of Entomology and Phytopathology Aca-Inst

demy of Sciences Ukrainian Soviet Socialist

Republic.

: The Introduction of Hexachlorane into the Soil for Title

the Control of the Larvae of the Beet W evil. (Vneseniye heksakhlorana v pochvu dlya bor'by

s lichinkami sveklovichnogo dolgonosika)

Orig Pub: Nauchn. tr. In-ta entomol. i fitopatol. AN UKSSR,

1958, 7, 99-103

Abstract: HCCH [hexachlorane] was mixed with granulated super-

phosphate in machines or barrels for a dry mordant

treatment of the seeds on the basis of 5 kg/c of a 25% HCCH, or 10 kg/c of 12% HCCH dust. In

Card 1/3

36

USSR / General and Special Zoology. Insects.

^{Abs}APPROVED FØR REBEASE: 103/41,3/12991 164GLA-RDP86-00513R000412410011-7"

Abstract: field experiments in beet planting 15 and 25 kg/ hectare of 12% HCCH and 6 kg, 8 and 12 kg/hectare of 25% dust mixed with fertilizers were introduced into the beds. The introduction of 12 kg/hectare of 25% HCCH was also combined with a HCCH treatment of seeds prior to planting. In the 1954 experiments, the delay in sprouting occurred only in the first days on plots with 12 kg/hectare of 25% HCCH dust and 25 kg/hectare of 12% HCCH dust. Paralysis and the death of the beetles were found only when the seed was treated prior to planting. In the same experiments damages to young sprouts by little fleas constituted only 2.2%, in the rest damages by small fleas were equal to 22.8-61.8%. The introduction of HCCH reduced the number of hibernating beetles 3-4 times. In an experiment

Card 2/3

THE THE PROPERTY OF THE PROPER

FAIISEVIC, J.

ZAHARIJA, L.; FALISEVAC, J. "Results of field examinations of persona connected with cases of leptospirosis." p. 221.

(Arhiv Za Higijenu Rada. Vol. 4, no. 2, 1953, Zagred.)

SO: Monthly List of East Europe an Accessions. Vol. 3, No. 6, Library of Congress, Feb. 1954, Uncl.

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412410011-7"

MIHALJEVIG, F.; FALISEVAC, J.; BEZJAK, B.; BEZJAK, V.; CVJETANOVIC, B. FRAS, I.

Tularemia in Croatia. Higijena, Beogr. 6 no.2:129-150 1954.

l. Bolnica sa sarasne bolesti; Mavod sa mikrobiologiju Medicinskog fakulteta, Skola narodnog sdravlja, Institut sa veterinarskomedicinska istrasivanja, Magreb.

(TULARBNIA, epidemiol.

Yugosl.)

FALISEVAC, Josip, dr.; BEZJAK, Vlado, dr.

Moniliasis caused by antibiotic therapy. Med. glasm. 8 no.2:
48-50 F 154.

1. Bolnica sa sarasma bolesti u Zagrebu (sef-lijecnik prof. dr.
F.Mihaljevic) Zevod sa mikrobiologiju Medicinskog fakulteta u
Zagrebu (prestojnik prof. dr. D.Filipovic) Centralni higijenski
savod u Zagrebu (direktor dr. I.Brodarec)

(AFTBIOTICS, inj. eff.

*moniliasis)

(MONILIASIS, etiol. & pathogen.

*antibiotics)

Palisevac, J. dr.; Bezjek, B.dr.

Psittacosis (ornithosis). Lijec. vjes. 76 no.1-2:1-7 1954.

1. Is Bolnice sa sarasne bolesti u Zagrebu.
(ORNITHOSIS

*psittacosis, in Yugosl., first case)

TELLIA FARRICA BARRES CARRETT DE CONTRETENCIA A CONTRETENCIA DE CONTRETENC

FALISEVAC, Josip.

Clinical a spects of human Salmonella infections. RadoviNed. fak.

Zagrebu 1:5-60 1955.

1. From the Fever Hospital and the Clinic for Infectious Diseases of the Medical Faculty, Zagreb.

(SALMORELLA INFECTIONS, clin.aspects)

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412410011-7"

BEZJAK, B.; FALISEVAC, J.

Tetamus in the People's Republic of Croatia from an epidemiological and clinical point of view. Arh.hig.rada 6 no.2:115-133 1955.

1. Bolnica sa sarasne bolesti, Zagreb.

(TETANUS, incidence, clin.aspects, ther. & prev. in Croatia, Yugosl.(Ser)

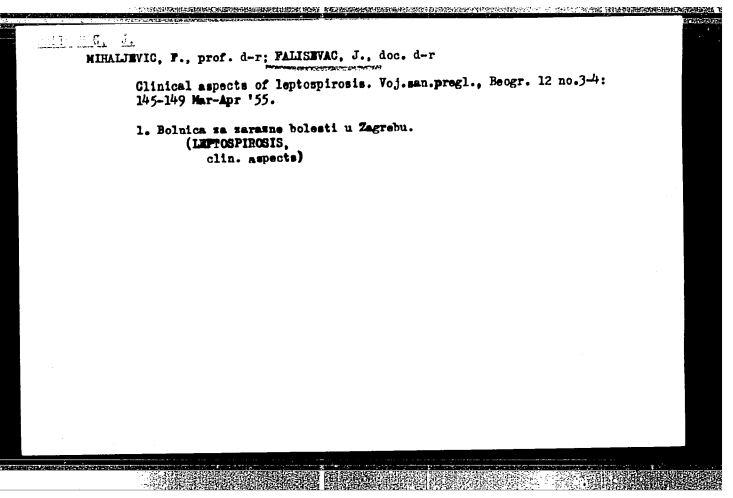
ZAHARIJA, I.; FALISEVAC, J.

The exposure of slaughter-house workers to Leptospira infections. Arh. hig. rada 6 no.3:221-229 1955.

1. Zavod i klinika za zarazne bolesti Veterinarskog fakulteta Sceucilista u Zagrebu i Bolnica i katedra za zarazne bolesti u Zagrebu. Institute and Clinic for Infectious Diseases, Veterinary Faculty, University of Zagreb. Fever Hospital and Clinic for infectious Diseases, Medical Faculty, University Zagreb. (WHILS DISEASES,

incidence in slaughter-houses, prev. (Ser))
(OCCUPATIONAL DISEASES,
Weil's dis. in slaughterhouse workers. (Ser))

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412410011-7"



FALISEVAC, Josip, Dr.

Tropical ecsinophilia (Weingarten's syndrome. Lijec. vjes. 77 no.10-12:523-526 Oct-Dec 55.

1. Is Bolnice sa sarane bolesti u Zagrebu.
(MOSINOFHILIA, tropical, first case in Yugosl. (Ser))

TO FREEDING PROPERTY AND THE PROPERTY OF THE P

FALISEVAC, Josip, Dr.

Certain considerations and observations on the outbreak of the smallpox epidemic in Ceylon in 1958. Lijec vjes 82 no.11:839-850 *60.

1. Iz Bolnice sa zarasne bolesti u Zagrebu. (SMALLPOX epidemiol)

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412410011-7"

FALISEVAC, Josip, prof., dr.

Progress in the field of infectology since the liberation in People's Republic of Croatia. Voj.san.pregl. 18 no.6/7:564-569 Je-Jl '61.

1. Medicinski fakultet u Zagrebu, Bolnica sa sarazne bolesti.

(EPIDEMIOLOGY)

MIHALJEVIC, Frane, dr.; FALISEVAC, Josip, dr.

Current problems of infectology. Lijecn. vjesn. 83 no.11:1131-1143 61.

1. Iz Bolnice za zarazne bolesti u Zagrebu.

(COMMUNICABLE DISEASES)

FALISEVAC, Josip, dr.; RULNJEVIC, Juraj, dr.; HIRTZLER, Raul, dr.

Epidemic of poliomyelitis in Croatia in 1960. Lijecn. vjesn. 83
no.6:567-585 '61.

1. Iz Bolnice za zarazne bolesti u Zagrebu i Zavoda za opcu patologiju
i patolowku anatomiju Medicinskog fakultata Sveucilista u Zagrebu.

(POLIOMYELITIS epidemiol)

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412410011-7"

FALISEVAC, Josip, dr.; MINALJEVIC, Frane, dr.

Problems facing general practitioners in acute infectious disease. Lijecn. vjesn. 84 no.7:637-648 '62.

1. Iz Bolnice za zarazne bolesti u Zagrebu.
(COMMUNICABLE DISEASES) (GENERAL PRACTICE)

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412410011-7"

。在1993年以及在高级国际的政治企业的最后的对象的,但是这种的政治的企业的企业的企业的企业的企业的企业的企业。 15、15、15、15、15、15、15

YUGOSLAVIA

Dr Josép PALTSEVAC, Dr Zvonimir KOSUTIC, Dr Dunja STAHINJAK and Dr Jelka VESENJAK-HIRJAN, Hospital for Infectious Diseases (Dolnica za zavazne bolesti) and School of Public Health (Skola narodnog zdravlja) BA. Stampar', Zagreb.

"Typhus or Brill's Disease - A Diagnostic Problem."

Zagreb, Lijecnicki Vjesnik, Vol 84, No 10, Oct 1962; pp 993-1010.

Abstract [German summary modified]: Of 49 patients with scute typhus treated in authors! hospital, 31 were considered to have Brill's disease (recurrence by re-activation of dormant rickettsiae) rather than primary typhus. Classification by month of onset, 356, 5-X, symptoms and lab signs; all are somewhat uncertain indicators of whether disease episode is primary or not. Comprehensive discussion of subject. Seven tables, 26 references: 6 Yugoslav 1 Soviet, reat Wesself.

1/1

10

FALISEVAC, Josip, dr.

Tick-borne menin concephalitis in the Croatian People's Republic. Lijecn. vjesn. 85 no.10:1077-1084 '63.

1. Iz Bolnice za zarazne bolesti u Zagrebu.

S

FALISEVAC, Josip; RUINJEVIC, Juraj; BREITENFELD, Josip

Clinical considerations on tick-borne meningoencephalitis in Croatia. Zdrav. vestn. 33 no.10:259-262 *64

1. Klinika za zarazne bolesti, Zagreb.

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412410011-7"

。 《江北部研究的知识的元子制作的对外,是是国际国际的国际的国际的国际的国际的经济的对抗,对于1000年,1000年,1000年,1000年,1000年的国际国际国际国际国际国际国际国际国际国际国际国际

FALISEVAC, Josip, dr.; HULNJEVIC, Juraj, dr.; BEZJAK, Branko, dr.; HELLENBACH, Helena, dr.; BREITENFELD, Josip, dr.

Clinical considerations on tick-borne meningoencephalitis. Lijecn. vjesn. 86 no.1:25-34 Ja*64

1. Iz Bolnice za zarazne bolesti u Zagrebu

S

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412410011-7"

FALISEVAC, Josip, prof. dr.; BEZJAK, Branko, prof. dr.; KESIC, Bozica, dr.; AIERAJ, Dora, dr.; DRAGAS, Zlata, dr.; HRABAR, Ante, dr.

Our experience with the treatment of typhoid fever carriers. Med. glas. 19 no.8/9:194-198 Ag-S '65.

1. Bolnica za zarazne bolesti u Zagrebu (Sef lijecnik: prof. dr. F. Mihaljevic) i Republicki zavod za zastitu zdravlja u Zagrebu (Direktor: dr. I. Brodarec).

Virus Diseases

CONTROL CONTRO

YUGOSLAVIA

FALISEVAC. Josip. Dr., SVARA, Vesna, Dr., BACUN-KUBOVIC, Marija, Dr., RULNJEVIC, Juraj, Dr. SMERDEL, Stanislav, Dr.; Fever Hospital, and A. Stampar School of Public Health, Zagreb (Bolnica za zarazne bolesti i Skola narodnog zdravlja "Andrija Stampar", Zagreb), Zagreb.

"Clinical Observation in Diseases Caused by Enteroviruses in 1963" Zagreb, Lijecnicki Vjesnik, Vol 87, No 11, 1965, pp 1207-1216

Abstract: _Authors' English summary modified In 1963 a major epidemic of Bornholm disease, serous meningitis, and other illnesses which are known to be possibly caused by Coxsackie and ECHO viruses, occurred in the surroundings of Zagreb and the city itself. Many of the patients were seen in the field and 178 were admitted to Fever Hospital, Zagreb. Seventy-five of them were classified as Bornholm disease with various manifestations(pleurodynia accompanied by pleurisy, pericarditis, vesicular pharyngitis and serous meningitis, respectively). Two cases presented themselves as herpangina, 74 as serous meningitis, with or without a rash, one with picture of paralytic poliomyelitis. five as meningoencephalitis and 21 as febrile illness with or without Epidemiological and clinical characteristics of those syndromes are given and an attempt is made to give criteria for

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412410011-

YUGOSIAVIA

Zagreb, Lijecnicki Vjesnik, Vol 87, No 11, 1965, pp 1207-1216 syndromes. Enteric viruses were isolated from the stools of 29 patients with Bornholm disease and 20 patients with serous meningitis. Thirty-one of these strains were identified as Coxsackie group B viruses, types 1, 3, 5, four others belonged to the groups A and B, and the remaining 15 isolated strains could be classified only as non-polio enteroviruses. 8 Yugoslav, 9 Western references. Manuscript received 29 Jul 1965.

YUGOSLAVIA

FALISEVAC, Josip; and PETRICEVIC, Ivan, Hospital for Infectious Diseases (Bolnica za zarazne bolesti), Zagreb

"Treatment of Typhoid Fever with Ampicillin"

Zagreb, Lijecnicki Vjesnik, Vol 88, No 6, June 1966; pp 657-665

Abstract: [English summary modified] Use of ampicillin (Pentrexyl, Bristol) In 12 patients aged 8 to 37, all with typhoid fever; 4 to 6 grams daily were given for about two or three weeks; in general, around 10 days of treatment was necessary to achieve bacteriologic cure; 2 of the patients remained carriers. Allergic rash appeared in 6 patients; 2 of these after the treatment was already discontinued; in 1 (mild case) rash subsided although ampicillin was continued. 6 fever charts, table. Manuscript received 7 Jun 66.

1/1

- 22 -

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412410011-7"

EL'BERT, B.Ya.; KIRVEL', M.M.; FALITAREK, S.S.; KVITNITSKAYA, G.V.;
KLIMOV, Yu.H.; MINIE, G.A.

Preventive immunisation against tularemia in musorat breeding.
Zhur. mikrobiol. epid. i immun. no.10:99 0 '54. (MLRA 8:1)
(TULAREMIA--PREVENTIVE INCCULATION)
(MUSERATS--DISHASES)

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412410011-7"

UVMAN, K.; FAL'K, B.; MCHEDLISHVILI, G.1.

Adrenergic structures of the pial arteries and their relations to the cerebral cortex. Biul. eksp. biol. i med. 59 no.6:98-101 Je '65. (MIRA 18:6)

1. Otdel anatomii i otdel gistologii Lundskogo universiteta, Shvetsiya i otdel patofiziologii i morfologii Instituta fiziologii AN Gruzinskoy SSR, Tbilisi.

TO CONTROL OF THE PROPERTY OF

FALK, I.B.; GORHENKO, I.A.

Determining the optimal perforation density on the basis of the results of well investigations. Neft. khoz. 41 no.3:44-51 Mr '63. (MRA 17:11)

。 11.15公司的自然的企业的建筑的设计的主动中国的全国中国的全国中国的企业,更是为11.0年间的企业企业的企业的企业的企业。

FALK, I. G.

"The Histochemistry of Proteins and Mucopolysaccharides in Normal Tendons."

report submitted for the First Conference on the problems of Cyto and Histochemistry, Moscow, 19-21 Dec 1960.

Laboratory of Pathohistology of the Scientific Research Institute of Traumatology and Orthopedia.

FUKS, B.B.; KONSTANTINOVA, I.V.; STEFANOVICH, L.Ye.; DEVOYNO, L.V.; SERGIYEVSKIY, V.S.; FALK, I.G.; MODYAYEV, V.P.

Influence of some factors on the growth and differentiation of the connective tissue in the regeneration of the cornea, aorta, tendons and bones in biological frameworks. Dokl. AN SSSR 152 no.5:1260-1262 0 '63. (MIRA 16:12)

1. Institut eksperimental'noy biologii i meditsiny Sibirskogo otdeleniya AN SSSR. Predstavleno akademikom N.N.Anichkovym.



L 15288-65 Pa-4/Pb-4 AMD ACCESSION NR: AR4045865

s/0299/64/000/014/M023/M023

SOURCE: Ref. zh. Biologiya. Svodnywy tom, Abs. 14M152

AUTHOR: Falk, I. G.

TITLE: Morphological and histochemical changes in tendon tissue transplantation

CITED SOURCE: Sb. 3 Vses. konferentsiya po peresadke tkaney 1 organov, 1963. Yerevan, 1963, 474-475

TOPIC TAGS: tendon, transplantation, accretion, mucopolysaccharide, rabbit, autotransplantation, homotransplantation

TRANSLATION: The process of transplant accretion and the dynamics of mucopolysaccharides were investigated histologically by staining according to van Gizon and histochemically according to Vinogradov and Fuks: method in rabbits after auto- and homotransplantation of the Achilles tendon. During the first two weeks the collagenic fibers of the transplant were homogenized or else were subjected to separation and fragmentation. Significant chemical changes took place in

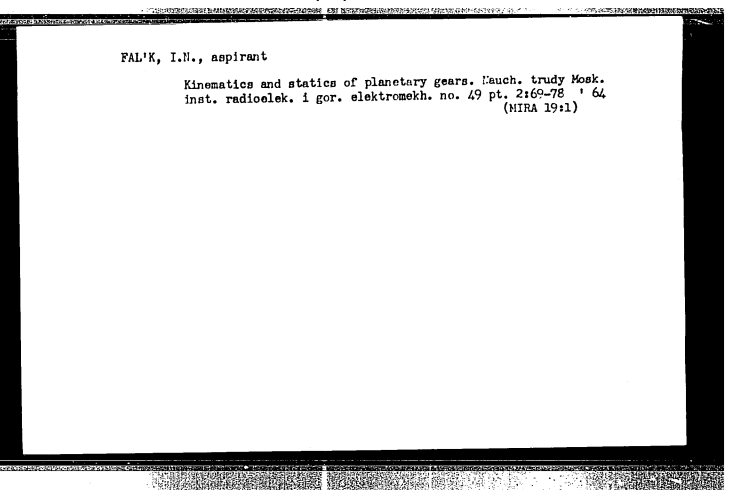
Card 1/2

L 15288-65 ACCESSION NR: AR4045865

the fibers with destruction of the mucopolysaccharide protein complex. Metachromatin and Heil-positive granules of different size were found in the fibroblast protoplasm and also in the intracellular and in the basic matter of the granulation tissue near the transplant. Acid mucopolysaccharides accumulated during intensive collagen formation. At later stages the fibroblasts and new collagenic fibers acquired a definite architectonic structure and the number of mucopolysaccharides decreased.

SUB CODE: LS ENCL: 00

Cord 2/2



THURSASS

FALE, Judit, Dr Yakabr, Borbala, Dr. Methodological Infant Nacescry of Locay of (Locay of Modezertani Oseosencotthon).

"Three Atyphoni Cases of Interstibial Phennomia."

Bulapect, Cryook Metilop, Vol 104, 85 8, 24 Fab 1963, perso 3631-364.

Abstract: [Authors' Hungarian summary] Three cases are reported from the material of the institution where, apart from an increased mare of respiration, no olinical sign of the disease was observable decing or after the disease. With no disturbance in the development of the infant. Away pictures showed signs of interstitial pneumonia for three months. In no instance was revers or long-lasting increase of the prepiration rate present without positive X-ray or clinical symptoms following is.

1 Hungarian, 2 Western references.

11/1

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412410011-7"

FALK, Judit, dr.

Studies on the optic reaction of the arms as a sign of readiness to stand up. Gyernekgyogyaszat 15 no.5:143-146. My 64.

1. Loczy uti Modszeriani Csecsemootthon (ig. foorvos: Peterne Pikler, Emmi, dr.)

*

FALK, Judit, dr.

The role of patient care in the treatment of hip dysplasia. Orv. hetil. 106 no.45:2143-2146 7 N '65.

l. Orszagos Csecsemo- es Kisgyermekgondozasi es Nevelesi Modszertani Intezet (igazgato foorvos: Peterne, Pikler Emmi, dr.).

FALK, Kh.; POPVASILEV, Iv.

Haptoglobins and a technic for their determination. Suvr. med. 12 no.10:85-92 '61.

1. In Instituta po sudebna meditsina na Khumboltoviia universitet - Berlin (Direktor prof. d-r med. 0, Prokov).

(HAPTOGLOBINS)

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412410011-7"

CONTRACTOR OF THE PROPERTY OF

FALK L. A. Health in Byelorussia A devastated area of the Soviet Union American Review of Soviet Medicine, New York 1947, 4/4 (306-313)

The Republic of Byelorussia, commonly known as White-Russia, was one of the most heavily war-devastated areas. Its population in 1939 was 5,5000,000; in 1940 after parts of Poland were incorporated it was 10,330,000. From 1918 onwards energetic measures were taken to stamp out epidemics and to improve health standards; modern hospitals and health centres were built and health personnel trained in numbers approaching adequacy. After invasion this health advance was reversed. Details from starvation, violence, epidemics and disease became matters of daily experience. Over 2,000,000 of the 10,000,000 inhabitants perished. Ther Germans are reported to have ruined and plundered 1,136 hospitals, clinics and dispensaries, that is over 75 per cent of the pre-war total of the republic.

Since 1946 the position has been much improved. The typhus epidemic of 1943 to 1944 has subsided; other major insect-borne diseases (with the exeception of malaria) and water-borne diseases have ceased to be of serious concern. Tuberculosis and syphilis have continued to be major problems especially among the repatriated slave-labourers and war prisoners. Food, clothing and housing are still dangerously inadequate, as are also medical supplies and equipment. Though the health network has coped with its problems in a strikingly efficient manner considering the available resources, outside aid is still required.

So: Medical Microbiology and Hygiene, Section IV, Vol. I, #1-6

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412410011-7"

BAGDY, D.; FALK, Mortha; TOLNAY, P.

Inhibition of elastase by trypsin-inhibitors. A preliminary note. Acta physiol. 21 no.2:123-126 '62.

1. Department of Biochemistry, Institute for Pharmacoindustrial Research, Budapest.

(PROTEASES antagonists) (TRYPSIN antagonists)

· COCOMPRINGE CONTROL OF CONTROL

FALK, Olga, mgr

More on schooling facilities for self-instructing workers. Praca sebesp spol 4 no.3250-57 Mr 162.

FALK, Richard, dr., okleveles gepeszmernck, egyetemi tanar

Buckling of the boring rod and determination of the place of stabilizers. Bany lap 98 no.4:267-272 Ap 165.

1. Chair of Mining Machinery of the Technical University of Heavy Industry, Miskolc.

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412410011-7"

PAL'K.T.K.

Photoelectric recording instruments. Inv. AN SSSR. Ser. fig. (MIRA 8:9)

(Spectrum analysis) (Spectrometer)

24(7)
AUTHORS: Berkovich, S.L., Gefren, M.V., Lobachev, M.V., Fal'k, T.K. and
Sharonov, D.I.

TITLE: A High. / Expectremeter DFS-12 with Diffraction Gratings (Svetcail nyy spektrometr a difraktsionnymi reshetkami DFS-12)

CONTRACTOR CONTRACTOR PROPERTY AND ASSESSMENT OF STREET OF STREET, STR

PERIODICAL: Optika i spektroskoplya, 1989, Vol 6, Nr 6, pp 804-806 (USSR) Intensity

ABSTRACT:

Card 1/2

spectrometer DFS-12, using diffraction gratings and A new high photoelectric recording, was developed in 1957. This spectrometer makes it possible to record Raman spectra of transparent liquids and diffusely scattering substances such as turbid solutions, powders and glasses. The spectrometer works in the region 3500-5400 Å. Optically the spectrometer (Fig 1) is a double mirror menochromater (entry slit 1, exit slit 3) with two diffraction gratings (6). To correct for aberrations non-symmetric incidence on gratings was employed and parabelic mirrors (5) were used; the focal length of these mirrors were 800 mm and their relative apertures 1:5.3. The gratings had 600 lines/mm, ruled area 140 x 150 mm and were used in the second order, concentrating ~60% light in the region from 4300 to 4700 A. Dispersion of the instrument when used as a double monochromator was 5 A/mm. Using another slit (2) and a rotating mirror (7) the instrument could be used as an ordinary monochromator (exit slit 4) with 10 A/mm dispersion. A

FAL'K, V.E., inzh.

Effect of parallel compensation on the power of a traction transformer. Vest. TSNII MFS 22 no.3:8-12 (5).

(MIRA 16:7)

1. Institut kompleksnykh transportnykh problem Gosplana SSSR.

(Electric transformers—Testing)

(Electric substations)

S/141/62/005/004/008/009 E140/E435

9.7200

Pospelov, D.A., Fal'k, V.N.

AUTHORS:

Realization of ternary logic using three-phase codes PERIODICAL: Izvestiya vysshikh uchebnykh zavedeniy. Radiofizika, TITLE:

v.5, no.4, 1962, 791-798

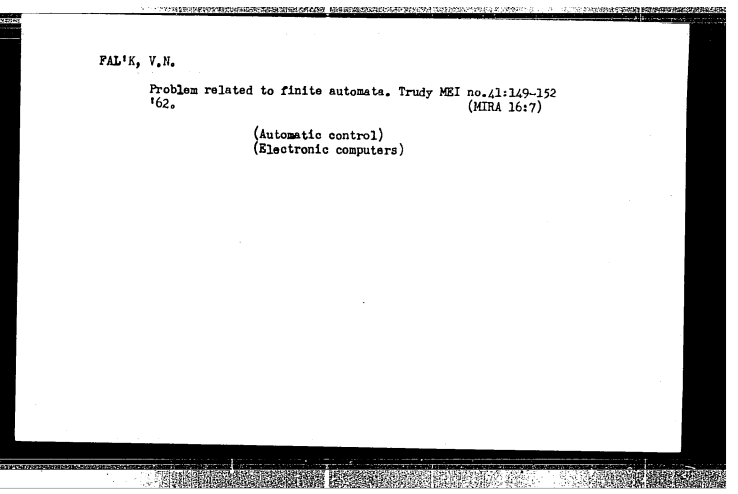
The authors propose a complete system of logical operations for a ternary code in which the variables take the TEXT: values -1, 0, +1. The logical operations analogous to complement, sum and product in binary logic are defined, together with two inate functions called characteristic functions. latter are important in expanding functions of several variables about a single variable. The circuit elements discussed previously (Izv. vyssh. uch. zav. - Radiofizika, v.5, 1962, 784) There are are applied in a three-wire logic to a ternary adder. 7 figures and 2 tables.

ASSOCIATION: Moskovskiy energeticheskiy institut

(Moscow Power Engineering Institute)

September 12; 1961 SUBMITTED:

Card 1/1

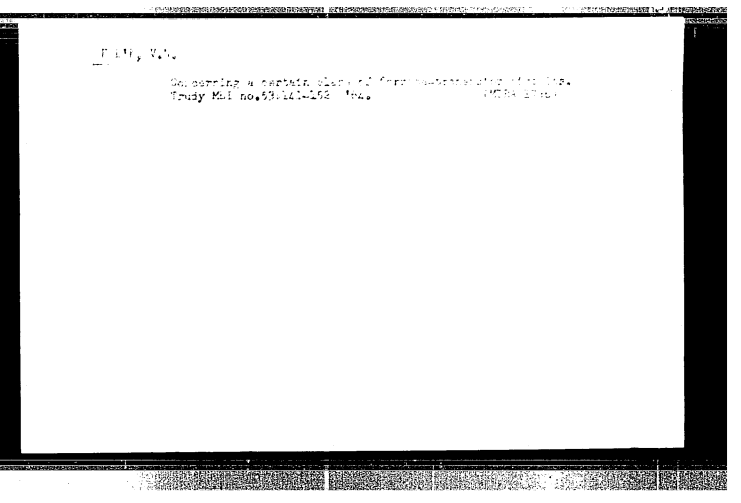


。 1. 1919年1月17日 - 1918年1月18日 - 1918年1日 -

KUZ'MIN, I.A.; FAL'K, V.N.

Analysis of the reliability of logic nets with operation independent with respect to time. Trudy MEI no.53:133-140 *64. (MIRA 17:6)

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412410011-7"



	Company of the Addition and Inc. Included the Company of the Compa	TV2 1 NOT 8 29 COMMISSION OF C
Fall'K, Ky	Protein denaturation in oil-extraction process. K. E. Loont'evskii and B. Yu. Fal'k. Maslobalno-Zhirovaya Pron. 21, No. 3, 13-14(1990):—Denaturation of the albuminous matter during the oil-extn. process by thermomech, forces is discussed. Yladimir N. Krukoysky	2
	albuminous matter during the oil-extn. process by thermo- mech. forces is discussed. Yladimir N. Krukovsky	
	Vses. Nauch. — 155kd. Mist. Z Hirov.	

FAL'K,	Ye.Yu.	-	•		anturated fatt	v
•	acids in	- iffraction exam n the trans for	Cliff Imon o	•	(MINA	s (14:11)
	1. Vses	oyuznyy nauchn (Acids,	o-issledovate Fatty) (X 1	l'skiy insti aysDiffrac	tut zhirov. tion)	
			. •	ì		
		· .				

Use of X-ray and structural analysis for studying fat bases in pharmacy. Trudy Len.khim.-farm.inst. no.13:264-267 '62.

(MIRA 15:10)

1. Kafedra analiticheskoy khimii (zav. prof. V.P.II'inskiy)

Leningradskogo khimiko-farmatsevticheskogo instituta.

(X RAYS--INDUSTRIAL APPLICATIONS) (OILS AND FATS)

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412410011-7"

VERGELESOV, V.M.; BELOUSOV, A.P.; FAL'K, Ye.Yu.; IL'CHENKO, E.A.; GERASIMOVA, Zh.I.

Polymorphic transformations in some natural fats with complex composition. Izv. vys. ucheb. zav.; pishch. tekh. no.6:48-54 (MIRA 17:3)

l. Ukrainskiy nauchno-issledovatel'skiy institut myasomolochnoy promyshlennosti i Vsesoyuznyy nauchno-issledovatel'skiy institut zhirov.

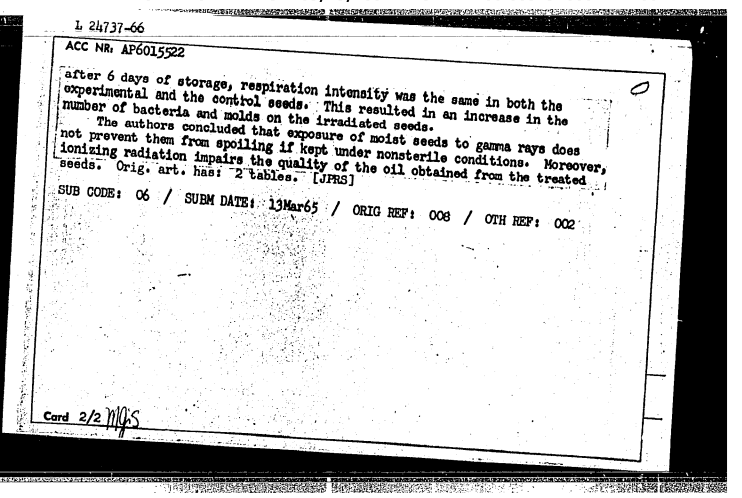
ROSHLEBOVA, K.G., ROMOROVA LLV., FARIK Ye.Yu., (RODIEWORDLAY, J.).

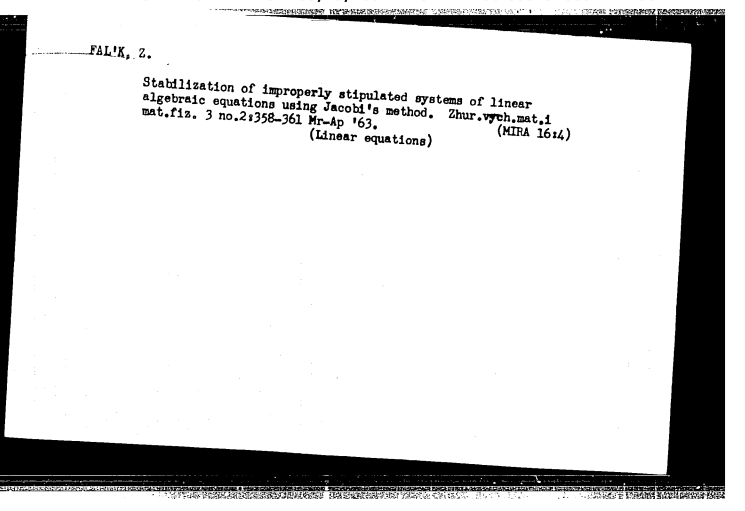
Effort of the Y-ray treatment of surflower weeds on their
storage majacity. Frikl. bisking. t alknowledge to their
(Nino 18.12)

173 Jileg 165.

I. Vancoyurryy nauchneedsstedovateliskiy institut shirty
Moskva.

AFFROVED FOR RELEASE: US/15/2001 CIA-RDF00-00313R000412410011-7
ACC NRI AP6015522 ATT(n)/EPF(n)-2/T JK/GG
SOURCE CO.
ORG: All-Union Scientific Research Institute of Fats (Vsesoyuznyy nauchno- TITLE: Effect of gamma irradiation on the storage of super Source: Prikladnaya blokbing.
SOURCE. Effect of gamma irradiation 19
TOPIC TAGE.
ABSTRACT: The new 1
quantity of molds dose for molds reported
duantity of molds and bacteria on the seeds after exposure, the number of intensity of respiration and acid number of storage and a moisture control. With
intensity of remainder of statement of the control samples. Seed
seeds theme of Seniams of Oli in 1.
of sunflower seeds peroxide company superior to next these respects the
the peroxide number 5-7 fold. After 3 days of storage, respiration of the control. However, UDC: 633.85%, 70446.
that of the control.
UDC: 633.854.78+665.347.8





TALTIE 3. A sangedi Tudomanyegyetem Torvemyseki Orvostani Interetenek kozlemenye. A k zponti idegrendzser szovettani elvaltomanai kiserleti variumehlerideergezeeben Histological changes in the CUS due to barium chloride polasning Orv. Hetil.

Acute or chronic poisoning was produced in rabbits by 0.05 g. and 0.005 to 0.01 g., respectively, per kg. body weight. The survival time in route poisoning was 140-150 minutes and 9% to 193 days in chronic poisoning. Changes observed in the vessels and nerve cells were attributed to the direct action of barium. Lesions of the lamins ganglionaris and maltifornis were observed mainly in the temporal area. The corous luysi, thalamus and hypothalamus, inferior corpora quadrigemina and the anterior histological changes were not characteristic. The changes due to mall doses deserve particular attention because these dones were smaller than the therapeutic doses used when barium chloride is substituted for digitalis. Kellner - Debrecen (V, 2, 8)

SO: Neurology & Psychiatry Section VIII, Vol. 4, No. 1-6

```
HAIMAGYI, D.dr.,; FAIKAI, B.dr.,; KOVACS, G.,dr.,; CZIPOTT, Z.dr.;

Simultaneous occurrence of Wolff-Parkinson-White syndrome, and congenital, isolated, pulmonary stenosis. Orv. hetil. 96 no.42:

1. A Szegedi Orvostudomanyi Reyetem I. sz. Belgyogyaszati Klinikaja kozlemenye.

(igazgato: Hetenyi Geza dr. Akademikus) Swivbetegosztalyanak

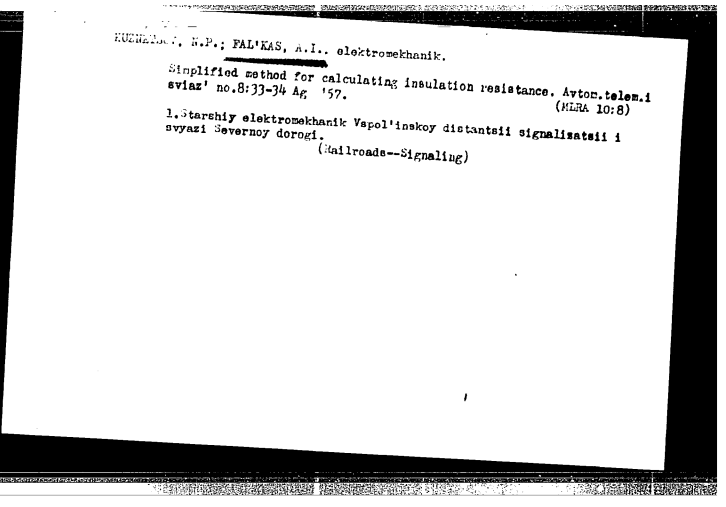
(HMART BLOCK

Wolff-Parkinson-White synd. with congen. isolated pulm. stenosis)

(PULMOMARY STENOSIS

congen., isolated, with Wolff-Parkinson-White synd.)
```

THE REPORT OF THE PERSON OF TH



TO THE PROPERTY OF THE PROPERT

FAL KAS, A.I.

Use of logic algebra for the analysis and synthesis of circuits in railroad automatic control systems. Avt., telem. i svias: 5 no.1:7-10 Ja '61. (MIRA 14:3)

1. Nachal'nik laboratorii signalizatsii i svyazi Severnoy dorogi.
(Railroads—Signaling) (Maitching theory)

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000412410011-7"